

CLAIMS

1. A dry analytical element comprising a water-impermeable sheet that comprises an analyte storable area containing a necessary reagent for a
5 designed analysis in dry state, wherein a specimen liquid containing an analyte develops in whole planar directions in substantially equal volume when it is supplied on the sheet.
2. The dry analytical element as claimed in claim1, wherein the analyte
10 storable area comprises a group of concavities.
3. The dry analytical element as claimed in claim 1, wherein the analyte storable area comprises a group of grooves.
4. The dry analytical element as claimed in claim 1, wherein the analyte storable area comprises a group of projections.
- 15 5. The dry analytical element as claimed in claim1, wherein the specimen liquid is plasma or serum.